

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10672100

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday
Date: 8/30/2006
Time: 15:29:08

**PALM INTRANET**

Inventor Information for 10/672100

Inventor Name	City	State/Country
JOHN, ERWIN R.	MAMARONECK	NEW YORK

Invento

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050070458 A1	20050331	System and method for correction of intracerebral chemical imbalances	514/1	600/378	John, Erwin R.
US 20040079372 A1	20040429	System and method for guidance of anesthesia, analgesia and amnesia	128/204.18	128/203.12	John, Erwin R. et al.
US 20020091335 A1	20020711	Brain function scan system	600/544		John, Erwin Roy et al.
US 7089927 B2	20060815	System and method for guidance of anesthesia, analgesia and amnesia	128/200.24	128/203.12	John; Erwin R. et al.
US 6385486 B1	20020507	Brain function scan system	600/544		John; Erwin Roy et al.
US 6195576 B1	20010227	Quantitative magnetoencephalogram system and method	600/409	324/244; 324/246; 324/248; 324/260	John; Erwin Roy
US 6067467 A	20000523	EEG operative and post-operative patient monitoring method	600/544		John; Erwin Roy
US 6052619 A	20000418	Brain function scan system	600/544		John; Erwin Roy
US 6016444 A	20000118	Automatic control of anesthesia using quantitative EEG	600/544	128/910; 600/300; 600/545; 604/65	John; Erwin Roy
US 5699808 A	19971223	EEG operative and post-operative patient monitoring system and method	600/483	600/485; 600/509; 600/544	John; Erwin Roy
US 5549118 A	19960827	Simultaneous testing of two motor capabilities of a human subject	600/554	600/558; 600/559	John; Erwin R. et al.
US 5287859 A	19940222	Electroencephalograph instrument for mass screening	600/544		John; Erwin R.
US 5027817 A	19910702	Statistical based display for positron emission tomography scans	600/431	250/363.03; 600/436	John; Erwin R.
US 4974598 A	19901204	EKG system and method using statistical analysis of heartbeats	600/509	600/513; 600/515	John; Erwin R.

		and topographic mapping of body surface potentials			
US 4913160 A	19900403	Electroencephalographic system and method using factor structure of the evoked potentials	600/544	600/558; 600/559	John; Erwin R.
US 4846190 A	19890711	Electroencephalographic system data display	600/544		John; Erwin R.
US 4705049 A	19871110	Intraoperative monitoring or EP evaluation system utilizing an automatic adaptive self-optimizing digital comb filter	600/544		John; Erwin R.
US 4557270 A	19851210	Electroencephalographic system for intra-operative open-heart surgery	600/544	600/504	John; Erwin R.
US 4493327 A	19850115	Automatic evoked potential detection	600/544		Bergelson; Michael et al.
US 3901215 A	19750826	Method of testing the senses and cognition of subjects	600/544	600/558; 600/559	John; Erwin Roy
US 3799146 A	19740326	HEARING TESTING METHOD AND AUDIOMETER	600/544	600/559	John; Erwin Roy et al.
US 3780724 A	19731225	SENSATION-COGNITION COMPUTER EMPLOYING "t" TEST CALCULATIONS	600/544		John; Erwin Roy
US 3706308 A	19721219	LIFE DETECTING MEDICAL INSTRUMENT	600/483		John; Erwin Roy et al.
US 3705297 A	19721205	SIGNAL AVERAGER	708/3	708/445	John; Erwin Roy